METHOD FOR PRODUCING HIGHLY FUNCTIONAL, HYPERBRANCHED POLYESTERS

Publication number: WO03093343

Publication date:

2003-11-13

Inventor:

WAGNER EVA (DE); BRUCHMANN BERND (DE);

KELLER PETER (DE)

Applicants

BASF AG (DE); WAGNER EVA (DE); BRUCHMANN

BERND (DE); KELLER PETER (DE)

Classification:

- international:

C08G63/12; C08G63/81; C08G63/82; C08G63/00;

(IPC1-7); C08G63/02; C08G63/12; C08G63/40;

C08G63/60; C08G63/80; C08G63/87

- European:

C08G63/12; C08G63/81

Application number: WO2003EP04121 20030422 Priority number(s): DE20021019508 20020430 Also published as:

EP1501882 (A1) US2005165177 (A1) EP1501882 (A0) DE10219508 (A1) CN1649931 (A)

möre >>

Cited documents:

US4749728
EP0680981
US5663281
US4668763
JP63172727

Report a data error here

Abstract of WO03093343

The invention relates to a method for producing highly functional, hyperbranched polyesters. Said method is characterised in that (a) one or more dicarboxylic acids or one or more derivatives thereof is/are reacted with one or more at least trifunctional alcohols or (b) one or more tricarboxylic acids or higher polycarboxylic acids or one or more derivatives thereof is/are reacted with one or more dicis in the presence of a solvent and optionally in the presence of an inorganic, organometallic or low-molecular organic catalyst.

Data supplied from the esp@cenet database - Worldwide